## **Author Index for Volume 106**

Anderson, Jr., William N. and Trapp, George E.: The Extreme Points of a Set of Positive Semidefinite Operators, 209

Bhatia, Rajendra and Kittaneh, Fuad: On Some Perturbation Inequalities for Operators, 271

BUTLER, C. A. and Morley, T. D.: Six Generalized Schur Complements, 259

FIEDLER, MIROSLAV: Characterizations of MMA-Matrices, 233

FLETCHER, R.: Degeneracy in the Presence of Roundoff Errors, 149

GOBERNA, M. A. and LÓPEZ, M. A.: A Theory of Linear Inequality Systems, 77

GOVER, M. J. C.: Review of Applied Linear Algebra: by Riaz A. Usmani, 53

Heinic, Georg and Rost, Karla: On the Inverses of Toeplitz-plus-Hankel Matrices, 39

Hershkowitz, Daniel and Schneider, Hans: On the Generalized Nullspace of M-Matrices and Z-Matrices, 5

HERSHKOWITZ, DANIEL and SCHNEIDER, HANS: Solutions of Z-Matrix Equations, 25

KITTANEH, FUAD: See Bhatia, Rajendra KRISHNA, LALA B.: See Martins, M. Madalena

LEONG, TUCK SANG: A Note on Upper Bounds on the Maximum Modulus of Subdominant Eigenvalues of Nonnegative Matrices, 1 LÓPEZ, M. A.: See Goberna, M. A. MARTINS, M. MADALENA and KRISHNA, LALA B.: Some New Results on the Convergence of the SSOR and USSOR Methods, 185

MERTENS, L. and VAN DE VEL, H.: A Special Class of Structured Matrices Constructed with the Kronecker Product and Its Use for Difference Equations, 117

MORLEY, T. D.: See Butler, C. A.

Pullman, Norman J. and Stanford, Miriam: Singular (0, 1) Matrices with Constant Row and Column Sums, 195

ROST, KARLA: See Heinig, Georg

SCHNEIDER, HANS: See Hershkowitz, Daniel SMITH, RONALD L.: Some Notes on Z-Matrices, 219

STANFORD, MIRIAM: See Pullman, Norman J.

TRAPP, GEORGE E.: See Anderson, Jr., William N.

Väliaho, H.: Determining the Inertia of a Matrix Pencil as a Function of the Parameter, 245

VAN DE VEL, H.: See Mertens, L.

ZIETAK, K.: On the Characterization of the Extremal Points of the Unit Sphere of Matrices, 57